

1. As mentioned in the preferred embodiment number 8, one of the primary benefits of the cemetery grave digger is that the machine has steerable hydraulic wheels which allow the apparatus to be driven easily into place in the cemetery, which also gives the device the ability to operate in close quarters. (old)

A mobile grave excavator machine comprising: (Amended)
a. a structural frame
b. digging device secured to the frame for supporting same;
c. power and control device means including an hydraulic pump powered by
internal combustion engine controlled by a series of hydraulic valves which allows for
moving the excavator, leveling of the device and lowering the assembly for the initial
excavation cut into the ground
d. said excavator assembly including
1. cutting teeth
2. channels to hold the soil
3. auger and conveyor to move the soil
2. also has the ability to excavate close to objects, such as grave stones, As metioned in
the preferred embodiment number 19 as the cutting bars hold and carry the excavated
material which is suitable for backfilling the material is earried to the auger where it is
then dispense off to the side. (old)
The structure set forth in claim 1, wherein said cutting teeth on said channels operate
where each individual tooth cuts separately into the soil. (Amended)



- 3. the cemetery grave digger as mentioned in the preferred embodiment number 12 also has a hydraulic leveling device on all <u>four (4)</u> to insure corners to insure accuracy of excavating the earth, and can even handle uneven ground conditions. (old)

  The structure set forth in claim 1, the endless conveyor includes chains, sprockets and auger to continually move the soil outside of the excavator. (Amended)
- 4. also is self-propelling DELETED
- 5. also has hydraulic braking system, to insure stability of the digger DELETED
- 6. also has a hydraulic excavating assembly DELETED